

4/17

Copy A	Copy B	Copy C
//user insert *ins X[1a] ---> m1 (501)	//user insert *ins X[2b] ---> m2 (502)	
		//insert from 'a' m1 ---> ins X[1a] (503)
		//user delete *del X[1a] ---> m3 (504)
//non-conflict delete from 'c' m3 ---> del X[1a] (505)	//delete conflict: 1a<2b m3 ---> deltomb add X[1a] (506)	
//late arriving insert from 'b' m2 ---> ins X[2b] (507)		//late arriving insert from 'b' m2 ---> ins X[2b] (508)
		//user delete *del X[2b] ---> m4 (509)
//non-conflict delete from 'c' m4 ---> del X[2b] (510)	//non-conflict delete from 'c' m4 ---> del X[2b] (511)	
	//late arriving insert from 'a' m1 ---> X[1a] in deltomb (512)	

FIG. 5